

OPERATION LEVER STRUCTURE OF LEVER SWITCH

Abstract of the Disclosure

An operation lever structure of a lever switch for a vehicle has a knob, a lever guide inserted inside the knob, and a pair of guide ribs formed in an outer surface of the lever guide. A pair of guide ribs are formed projecting from and integrating with the knob at a position opposed to the pair of the guide ribs of the lever guide and extend to the outer surface of the lever guide between the pair of the guide ribs of the lever guide, wherein harnesses are inserted between the pair of the guide ribs of the knob. Thereby, sandwich of the harnesses on assembly is prevented.